L Number	Hits	Search Text	I DD	I mina atau
1	25		DB USPAT;	Time stamp 2004/02/23 12:32
2	8	(electroluminescen\$2 and nagayama.in.) and	US-PGPUB USPAT;	2004/02/23 12:32
3	4	contrast (electroluminescen\$2 and nagayama.in.) and	US-PGPUB USPAT;	2004/02/23 12:21
4	. 89	black	US-PGPUB USPAT;	2004/02/23 12:38
5	64	matrix) and contrast	US-PGPUB USPAT;	2004/02/23 12:38
		matrix) and contrast and red and green and blue	US-PGPUB	2004/02/23 12:38
6	526	(427/68).CCLS.	USPAT; US-PGPUB	2004/02/23 12:38
8	9	(((427/68).CCLS.) and (plasma adj display)) and (black adj matrix)	USPAT; US-PGPUB	2004/02/23 12:38
7	33	((427/68).CCLS.) and (plasma adj display)	ÚSPAT; US-PGPÚB	2004/02/23 12:39
_	83	electroluminescen\$2 and (letterpress or flexograph\$)	USPAT; US-PGPUB	2004/02/22 12:30
_	2659	barrier)	USPAT; US-PGPUB	2004/02/22 12:40
-	375	or barrier)) and ((partition or rib or	USPAT; US-PGPUB	2003/07/18 11:06
		barrier) same (silica or "SiO.sub.2" or SiN or (silicon adj nitride) or (silicon adj		
-	40	dioxide) or "siN.sub.x")) (electroluminescen\$2 and (partition or rib	USPAT;	2003/07/18 13:28
		or barrier)) and ((partition or rib or barrier) with (thicker or (thickness near2	US-PGPUB	
_	21	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/07/18 11:04
		or barrier)) and ((partition or rib or barrier) same (silica or "SiO.sub.2" or SiN	US-PGPUB	
		or (silicon adj nitride) or (silicon adj dioxide) or "siN.sub.x"))) and ((electroluminescen\$2 and (partition or rib	= 1 =	
		or barrier)) and ((partition or rib barrier) with (thicker or (thickness near2	,	
_	23	(greater or larger)))))	USPAT;	2003/07/18 13:29
		or barrier)) and ((black adj matrix) same (silica or "SiO.sub.2" or SiN or (silicon	US-PGPUB	2003/07/18 13:29
		adj nitride) or (silicón adj dioxide) or "siN.sub.x"))		
_	1	("5701055").PN.	USPAT; US-PGPUB	2003/07/18 13:08
-	1	(("5701055").PN.) and (silica or "SiO.sub.2" or SiN or (silicon adj nitride) or (silicon adj dioxide) or "siN.sub.x")	USPAT; US-PGPUB	2003/07/18 13:29
-	4	· ·	USPAT; US-PGPUB	2003/07/18 13:11
		(thicker or (thickness near2 (greater or larger))))	03-16108	
-	7	electroluminescen\$2 and ((black adj matrix) with (thicker or (thickness near2 (greater	USPAT; US-PGPUB	2003/07/18 13:13
	49	or larger)))) electroluminescen\$2 and ((black adj matrix)	USPAT;	2003/07/18 13:17
-	20	<pre>with (overlap\$) with (electrode or anode)) ((427/66).CCLS.) and (black adj matrix)</pre>	US-PGPUB USPAT;	2003/07/18 13:24
-	486	(427/66).CCLS.	US-PGPUB USPÄT; US-PGPUB	2003/07/18 13:17
-	508	(427/68).CCLS.	US-PGPUB USPAT; US-PGPUB	2003/07/18 13:17
-	80	((427/68).CCLS.) and (black adj matrix)	USPAT; US-PGPUB	2004/02/22 13:30
-	293	(electroluminescen\$2 and (partition or rib or barrier)) and ((partition or rib or	USPAT; US-PGPUB	2003/07/18 13:31
		barrier) with (silica or "SiO.sub.2" or SiN or (silicon adj nitride) or (silicon adj		
		dioxide) or "siN.sub.x"))	1	

-	6	(P	USPAT;	2003/07/18 13:30
		or barrier)) and ((partition or rib or	US-PGPUB	
		barrier) with (taller or (height near2		•
		(greater or larger))))		<u>.</u>
-	4	(supply adj roller) same (uniform\$ near3	USPAT;	2003/07/18 13:42
		thick\$) same ink	US-PGPUB	
-	1	((supply adj roller) same (uniform\$ near3	USPAT;	2003/07/18 15:05
		thick\$) same ink) and (letterpress or	US-PGPUB	
		flexograph\$ or (letter adj press))		
-	1	("6391504").PN.	USPAT;	2003/07/18 13:48
			US-PGPUB	
-	3	(("6582504") or ("6592933") or	USPAT;	2003/07/20 14:22
		("4542693")).PN.	US-PGPUB	
_	5	(("5171650") or ("5766819") or ("5863465")	USPAT;	2003/07/23 08:26
		or ("20010000744") or ("5156938")).PN.	US-PGPUB	
<u>-</u>	118	electroluminescen\$2 and (letterpress or	USPAT;	2004/02/22 12:30
		flexograph\$)	US-PGPUB	, ,
_	3704	electroluminescen\$2 and (partition or rib or	USPAT;	2004/02/22 12:40
		barrier OR (BLACK ADJ MATRIX))	US-PGPUB	, ,
_	48	(electroluminescen\$2 and (letterpress or	USPAT;	2004/02/22 12:41
		flexograph\$)) and (electroluminescen\$2 and	US-PGPUB	_
		(partition or rib or barrier OR (BLACK ADJ		
		MATRIX)))		
_	0	(flexography same (rotary adj letterpress))	USPAT;	2004/02/22 13:21
		and (((molding or flexible) adj plate) same	US-PGPUB	
		roller)		
_	12	(flexography or (rotary ad) letterpress))	USPAT:	2004/02/22 13:30
		and (((molding or flexible) adj plate) same	US-PGPUB	====, ==, == ========================
		roller)		
_	30	((427/68).CCLS.) and (black adj matrix) and	USPAT;	2004/02/22 13:30
	,	print\$3		2001/02/22 13:30
·		print\$3	US-PGPUB	